

ABSTRACT

Provided is a device for facilitating withdrawal of filled beverage cans or the like articles from a carton. The device consists of an elongated member having located at one end, a cover adapted when the device is located under a layer of cans in a carton to close a can access port in a wall of the container and at the other end a can restraining ridge adapted to pass under a bottom row of cans in the carton but urge the adjacent can toward said port upon controlled withdrawal of the device from the carton. The invention also provides the combination of the device and a carton filled with a full complement of cans and having a potential can-access opening in a side wall.